L1	Default Operator	Plurals	Time Stamp
Systolic.clm.) and 1		ON	2005/02/28 18:21
USPAT; USOCR		ON	2005/02/28 18:25
L5 52 2 and @ad<"20010928" USPAT L6 0 708/620,ccks, USPAT L7 191 708/620.ccls. USPAT L8 44 708/620.ccls. and independent USPAT L9 7 8 and (modular or modulo or modulo) L10 68 "708"/\$.ccls. and ((multiplication or multiplier\$1 or multiply\$3) near independent) L11 219 "708"/492.ccls. and (multiplication or multiplier\$1 or multiply\$3) L12 140 11 and (modular or modula or modulo) L13 7 12 and (process\$3 adj element\$1) US-PGPUE USPAT; EPO; JPO DERWENT IBM_TDB L14 575 "708"/\$.ccls. and (process\$3 adj US-PGPUE USPAT; EPO; JPO DERWENT IBM_TDB); OR	ON	2005/02/28 18:26
L6 0 708/620,ccks, USPAT L7 191 708/620.ccls. USPAT L8 44 708/620.ccls. and independent USPAT L9 7 8 and (modular or modulo or modula) USPAT L10 68 "708"/\$.ccls. and ((multiplication or multiplier\$1 or multiply\$3) near independent) USPAT; EPO; JPO DERWENT IBM_TDB L11 219 "708"/492.ccls. and (multiplication or multiply\$3) USPAT; EPO; JPO DERWENT IBM_TDB L12 140 11 and (modular or modula or modula or modulo) US-PGPUE USPAT; EPO; JPO DERWENT IBM_TDB L13 7 12 and (process\$3 adj element\$1) US-PGPUE USPAT; EPO; JPO DERWENT IBM_TDB L14 575 "708"/\$.ccls. and (process\$3 adj US-PGPUE	OR	ON	2005/02/28 18:28
L7 191 708/620.ccls. USPAT L8 44 708/620.ccls. and independent. USPAT L9 7 8 and (modular or modulo or modulo or modula) USPAT L10 68 "708"/\$.ccls. and ((multiplication or multiplier\$1 or multiply\$3) near independent) USPAT; EPO; JPO DERWENT IBM_TDB L11 219 "708"/492.ccls. and (multiplication or multiply\$3) USPAT; EPO; JPO DERWENT IBM_TDB L12 140 11 and (modular or modula or modula or modulo) USPAT; EPO; JPO DERWENT IBM_TDB L13 7 12 and (process\$3 adj element\$1) US-PGPUE USPAT; EPO; JPO DERWENT IBM_TDB L14 575 "708"/\$.ccls. and (process\$3 adj US-PGPUE USPAT; EPO; JPO DERWENT IBM_TDB	OR	ON	2005/02/28 18:43
L8 44 708/620.ccls. and independent USPAT L9 7 8 and (modular or modulo or modulo) L10 68 "708"/\$.ccls. and ((multiplication or multiplier\$1 or multiply\$3) near independent) L11 219 "708"/492.ccls. and (multiplication DERWENT IBM_TDB L11 219 "708"/492.ccls. and (multiplication OF multiplier\$1 or multiply\$3) L12 140 11 and (modular or modula or modulo) L13 7 12 and (process\$3 adj element\$1) US-PGPUE USPAT; EPO; JPO DERWENT IBM_TDB L13 7 12 and (process\$3 adj element\$1) US-PGPUE USPAT; EPO; JPO DERWENT IBM_TDB L14 575 "708"/\$.ccls. and (process\$3 adj US-PGPUE	OR	ON	2005/02/28 18:43
L10 68 "708"/\$.ccls. and ((multiplication or multiplier\$1 or multiply\$3) near independent) L11 219 "708"/492.ccls. and (multiplication or multiplier\$1 or multiply\$3) USPAT; EPO; JPO DERWENT IBM_TDB Or multiplier\$1 or multiply\$3) L11 219 "708"/492.ccls. and (multiplication or multiplier\$1 or multiply\$3) L12 140 11 and (modular or modula or modula or modulo) L13 7 12 and (process\$3 adj element\$1) L14 575 "708"/\$.ccls. and (process\$3 adj US-PGPUE USPAT; EPO; JPO DERWENT IBM_TDB	OR	ON	2005/02/28 18:45
L10 68 "708"/\$.ccls. and ((multiplication or multiplier\$1 or multiply\$3) near independent) L11 219 "708"/492.ccls. and (multiplication DERWENT IBM_TDB OF multiplier\$1 or multiply\$3) L12 140 11 and (modular or modula or modulo) L13 7 12 and (process\$3 adj element\$1) US-PGPUE USPAT; EPO; JPO DERWENT IBM_TDB OF MULTIPLE EPO; JPO DERWENT IBM_TDB OF MULTPB	OR	ON	2005/02/28 18:45
or multiplier\$1 or multiply\$3) near independent) L11 219 "708"/492.ccls. and (multiplication US-PGPUE OF multiplier\$1 or multiply\$3) USPAT; EPO; JPO DERWENT IBM_TDB L12 140 11 and (modular or modula or modulo) US-PGPUE USPAT; EPO; JPO DERWENT IBM_TDB L13 7 12 and (process\$3 adj element\$1) US-PGPUE USPAT; EPO; JPO DERWENT IBM_TDB L14 575 "708"/\$.ccls. and (process\$3 adj US-PGPUE US-PGPUE US-PGPUE USPAT; EPO; JPO DERWENT IBM_TDB	OR	ON	2005/02/28 19:02
L12 140 11 and (modular or modula or modulo) L13 7 12 and (process\$3 adj element\$1) US-PGPUE USPAT; EPO; JPO DERWENT IBM_TDB L13 7 12 and (process\$3 adj element\$1) US-PGPUE USPAT; EPO; JPO DERWENT IBM_TDB L14 575 "708"/\$.ccls. and (process\$3 adj US-PGPUE		ON	2005/02/28 19:02
modulo) USPAT; EPO; JPO DERWENT IBM_TDB L13 7 12 and (process\$3 adj element\$1) US-PGPUE USPAT; EPO; JPO DERWENT EPO; JPO DERWENT IBM_TDB L14 575 "708"/\$.ccls. and (process\$3 adj US-PGPUE		ON	2005/02/28 19:00
USPAT; EPO; JPO DERWENT IBM_TDB L14 575 "708"/\$.ccls. and (process\$3 adj US-PGPUE		ON	2005/02/28 19:00
		ON	2005/02/28 19:02
element\$1) . USPAT; EPO; JPO DERWENT IBM_TDB		ON	2005/02/28 19:02
L15 112 14 and (modular or modulo or USPAT modula)	OR	ON	2005/02/28 19:02

L16	100	15 and (multiplication or multiplier\$1 or multiply\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 19:02
L17	69	16 and (linear or systolic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 19:03
L18	109	15 and @ad<"20010928"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 19:03
L19	97	16 and @ad<"20010928" •	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 19:03
L20	66	19 and (linear or systolic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 19:04
L21	52	20 and independent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2005/02/28 19:04
S1	231	"708"/\$.ccls. and systolic and (multiplication or multiplier\$1 or multiply\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 18:48
S2	98	S1 and independent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 14:46
S3	5	708/509.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 14:46